I/We claim:

 A method for providing legacy application service to a client, the client operating in conformance with aggregate access server protocol (ASAP), said method comprising the steps of:

requesting access to a legacy application via a proxy pool element; registering said legacy application with said proxy pool element; and selecting a legacy server to provide said legacy application to the client.

- A method as in claim 1 further comprising the step of checking a status of said legacy
 application in response to said step of requesting access to said legacy application.
- A method as in claim 2 wherein, in the selecting step, said legacy server comprises a daemon for providing said legacy application status to said proxy pool element.
- A method as in claim 3 wherein said daemon provides said legacy application status by polling a process table in said legacy server.
- A method as in claim 1 wherein said proxy pool element comprises an endpoint server
 operating in conformance with ASAP.
- A method as in claim 1 wherein said step of selecting a legacy server comprises the step of making a selection based on a pre-established server selection criterion.
- A method as in claim 6 wherein said pre-established server selection criterion is based on a policy established by a server administrative entity.
- 8. A method as in claim 6 wherein said pre-established server selection criterion comprises a member of the group consisting of: a round-robin selection, a first-in-first-out selection, transaction count, load availability, and number of concurrently-running applications.

- A server pool network suitable for providing application services to a client, said server network comprising:
 - a name server pool including at least one physical element operating in accordance with aggregate server access protocol (ASAP), said physical element for providing an application service;
 - an application server pool including a proxy pool element and at least one legacy
 application server, said legacy application server for providing a legacy
 application service, said proxy pool element having an ASAP layer for
 communicating with endpoint name resolution protocol (ENRP) components; and
 - an ENRP server in communication with said name server pool and said proxy pool element, said ENRP server for providing said application service and said legacy application service to the client.
- 10. A server pool network as in claim 9 wherein said proxy pool element further comprises means for receiving an application status from said at least one legacy application server.
- 11. A server pool network as in claim 9 wherein said proxy pool element further comprises means for registering a legacy application resident in said at least one legacy application server.
- 12. A server pool network as in claim 9 wherein said proxy pool element further comprises means for establishing a pooling configuration used for load balancing.
- 13. A server pool network as in claim 12 wherein said pooling configuration comprises a list of available application servers and a server selection criterion.
- 14. A server pool network as in claim 9 wherein said legacy application server comprises a daemon for providing an application status to said proxy pool element.

- 15. A server pool network as in claim 14 wherein said legacy application server further comprises a configuration file and a dynamic notification application for providing said configuration file to said daemon.
- 16. A server pool network as in claim 14 wherein said legacy application server further comprises a process table for retaining application status, and wherein said daemon includes means for polling said process table.
- 17. A proxy pool element comprising:
 - an application server access protocol (ASAP) layer for communicating with endpoint name resolution protocol (ENRP) components; and

means for generating an application server list.

18. A proxy pool element as in claim 17 further comprising means for performing registration and de-registration of a legacy application.